

WEST

Edit Saved Searches for User *ogabor*

Queries 276 through 325.

<input type="button" value="New"/>	<input type="button" value="Edit"/>	<input type="button" value="Next"/>	<input type="button" value="Oldest"/>
<input type="button" value="Update"/>	<input type="button" value="Cancel"/>	<input type="button" value="Help"/>	<input type="button" value="Main Menu"/>
<input type="button" value="Delete:"/>		<input type="button" value="Delete ALL"/>	

S #	Comment	Database	Query String	Delete?
S325		USPT	(drift adj (detector or sensor or photodetector or photosensor)) and integrat\$ and amplif\$ and (FET or (field adj effect adj transistor)) and monolith\$	<input type="checkbox"/>
S324		USPT	(drift adj (detector or sensor or photodetector or photosensor)) and integrat\$ and amplif\$ and (FET or (field adj effect adj transistor)) and X-ray and monolith\$	<input type="checkbox"/>
S323		USPT	(drift adj (detector or sensor)) and integrat\$ and amplif\$ and (FET or (field adj effect adj transistor)) and X-ray and monolith\$	<input type="checkbox"/>
S322		USPT	(drift adj (detector or sensor)) and integrat\$ and amplif\$ and (FET or (field adj effect adj transistor)) and X-ray	<input type="checkbox"/>
S321		TDBD	(drift adj (detector or sensor)) and array and integrat\$ and amplif\$ and (FET or (field adj effect adj transistor)) and X-ray	<input type="checkbox"/>
S320		DWPI	(drift adj (detector or sensor)) and array and integrat\$ and amplif\$ and (FET or (field adj effect adj transistor)) and X-ray	<input type="checkbox"/>
S319		EPAB	(drift adj (detector or sensor)) and array and integrat\$ and amplif\$ and (FET or (field adj effect adj transistor)) and X-ray	<input type="checkbox"/>
S318		JPAB	(drift adj (detector or sensor)) and array and integrat\$ and amplif\$ and (FET or (field adj effect adj transistor)) and X-ray	<input type="checkbox"/>

S317		PGPB	(drift adj (detector or sensor)) and array and integrat\$ and amplif\$ and (FET or (field adj effect adj transistor)) and X-ray	—
S316		USPT	(drift adj (detector or sensor)) and array and integrat\$ and amplif\$ and (FET or (field adj effect adj transistor)) and X-ray	—
S315		USPT	(drift adj (detector or sensor)) and array and integrat\$ and amplifier and (FET or (field adj effect adj transistor)) and X-ray	—
S314		USPT	(drift adj (detector or sensor)) and array and integrat\$ and amplifier and (FET or (field adj effect adj transistor))	—
S313		USPT	((detector or sensor) adj array) and (wire adj (connection or bond or bonding)) and (through adj hole)	—
S312		USPT	(detector or sensor) and array and module and X-ray and (via or hole or (through adj hole) or bore or via) and (wire adj (connection or bonding or bond)) and integrat\$	—
S311		USPT	(((250/\$.!CCLS.)) and (detector or sensor) and array and module and X-ray and (via or hole or (through adj hole) or bore or via) and (wire adj (connection or bonding or bond)) and integrat\$	—
S310		USPT	(((250/363.01)!CCLS.)) and (detector or sensor) and array and module and X-ray and (via or hole or (through adj hole) or bore or borehole)	—
S309		USPT	(((250/370.13)!CCLS.)) and (detector or sensor) and array and module and X-ray and (via or hole or (through adj hole) or bore or borehole)	—
S308		USPT	(((250/370.13)!CCLS.)) and (detector or sensor) and array and module and X-ray	—
S307		USPT	(((250/370.1)!CCLS.)) and (detector or sensor) and array and module and X-ray	—
S306		USPT	(((250/370.14)!CCLS.)) and (detector or sensor) and array and module and X-ray	—
S305		USPT	(((250/370.14)!CCLS.)) and (detector or sensor) and array and module and (through adj hole) and X-ray	—
			(((250/370.14)!CCLS.)) and (detector or	

S304		USPT	sensor) and array and (wire adj (bond or bonding)) and module and (through adj hole) and X-ray	✓
S303		USPT	((250/370.11)!.CCLS) and (detector or sensor) and array and (wire adj (bond or bonding)) and module and (through adj hole) and X-ray	✓
S302		TDBD	(detector or sensor) and array and (wire adj (bond or bonding)) and module and (through adj hole) and X-ray	✓
S301		DWPI	(detector or sensor) and array and (wire adj (bond or bonding)) and module and (through adj hole) and X-ray	✓
S300		EPAB	(detector or sensor) and array and (wire adj (bond or bonding)) and module and (through adj hole) and X-ray	✓
S299		JPAB	(detector or sensor) and array and (wire adj (bond or bonding)) and module and (through adj hole) and X-ray	✓
S298		PGPB	(detector or sensor) and array and (wire adj (bond or bonding)) and module and (through adj hole) and X-ray	✓
S297		USPT	(detector or sensor) and array and (wire adj (bond or bonding)) and module and (through adj hole) and X-ray	✓
S296		USPT	(detector or sensor) and array and (wire adj (bond or bonding)) and module and (through adj hole)	✓
S295		USPT	(detector or sensor) and array and conductor and X-ray and (wire adj (bond or bonding)) and module and (through adj hole)	✓
S294		USPT	(detector or sensor) and array and conductor and (via or hole or bore) and X-ray and (bond or bonding) and wire and module and process\$	✓
S293		USPT	(detector or sensor) and array and conductor and (via or hole or bore) and X-ray and (bond or bonding) and wire and module and process\$ and bus	✓
S292		USPT	(detector or sensor) and array and conductor and (via or hole or bore) and X-ray and (bond or bonding) and wire and module	✓

S291		USPT	(detector or sensor) and array and conductor and (via or hole or bore) and X-ray and (bond or bonding) and wire	<input type="checkbox"/>
S290		USPT	(detector or sensor) and array and conductor and (via or hole or bore) and X-ray	<input type="checkbox"/>
S289		USPT	5041729 pn. and (bore or hole or via)	<input type="checkbox"/>
S288		USPT	(drift adj (detector or sensor)) and ((field adj effect adj transistor) or FET) and amplif\$ and monolith\$ and X-ray and bus and connect\$	<input type="checkbox"/>
S287		TDBD	(drift adj (detector or sensor)) and ((field adj effect adj transistor) or FET) and amplif\$ and monolith\$ and X-ray	<input type="checkbox"/>
S286		DWPI	(drift adj (detector or sensor)) and ((field adj effect adj transistor) or FET) and amplif\$ and monolith\$ and X-ray	<input type="checkbox"/>
S285		EPAB	(drift adj (detector or sensor)) and ((field adj effect adj transistor) or FET) and amplif\$ and monolith\$ and X-ray	<input type="checkbox"/>
S284		JPAB	(drift adj (detector or sensor)) and ((field adj effect adj transistor) or FET) and amplif\$ and monolith\$ and X-ray	<input type="checkbox"/>
S283		PGPB	(drift adj (detector or sensor)) and ((field adj effect adj transistor) or FET) and amplif\$ and monolith\$ and X-ray	<input type="checkbox"/>
S282		USPT	(drift adj (detector or sensor)) and ((field adj effect adj transistor) or FET) and amplif\$ and monolith\$ and X-ray	<input type="checkbox"/>
S281		USPT	(drift adj (detector or sensor)) and ((field adj effect adj transistor) or FET)	<input type="checkbox"/>
S280		USPT	(drift adj (detector or sensor) adj cell) and ((field adj effect adj transistor) or FET)	<input type="checkbox"/>
S279		USPT	((detector or sensor) adj module) and (drift adj detector) and (field adj effect adj transistor)	<input type="checkbox"/>
S278		USPT	((detector or sensor) adj module) and array and (drift adj detector) and (field adj effect adj transistor)	<input type="checkbox"/>
S277		USPT	((detector or sensor) adj module) and array and conductor and bond\$ and (via or hole or bore) and process\$ and amplif\$ and drift and (field adj effect adj transistor)	<input type="checkbox"/>

S276		TDBD	((detector or sensor) adj module) and array and conductor and track and carrier and connection and bond\$ and wire and (via or hole or bore) and process\$	
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WEST

Edit Saved Searches for User *ogabor*

Queries 226 through 275.

S #	Comment	Database	Query String	Delete?
S275	_____	DWPI	((detector or sensor) adj module) and array and conductor and track and carrier and connection and bond\$ and wire and (via or hole or bore) and process\$	<input type="checkbox"/>
S274	_____	EPAB	((detector or sensor) adj module) and array and conductor and track and carrier and connection and bond\$ and wire and (via or hole or bore) and process\$	<input type="checkbox"/>
S273	_____	JPAB	((detector or sensor) adj module) and array and conductor and track and carrier and connection and bond\$ and wire and (via or hole or bore) and process\$	<input type="checkbox"/>
S272	_____	PGPB	((detector or sensor) adj module) and array and conductor and track and carrier and connection and bond\$ and wire and (via or hole or bore) and process\$	<input type="checkbox"/>
S271	_____	USPT	((detector or sensor) adj module) and array and conductor and track and carrier and connection and bond\$ and wire and (via or hole or bore) and process\$	<input type="checkbox"/>
S270	_____	USPT	((250/\$)!CCLS.) and ((detector or sensor) adj module) and array and conductor and track and carrier and connection and bond\$ and wire and (via or hole or bore) and process\$	<input type="checkbox"/>
S269	_____	USPT	5041729.bn.	<input type="checkbox"/>
S268	_____	USPT	(5041729)![PN]	<input type="checkbox"/>